#### FUNDAMENTALS OF TRIAL ADVOCACY COURSE

September 19-23, 2016 Phoenix, Arizona



#### **DUI BREATH ANALYSIS ISSUES**

Presented by:

#### **BETH BARNES**

Traffic Safety Resource Person Assistant Phoenix City Prosecutor Phoenix, Arizona

&

#### ERIN BOONE

**DPS** Criminalist

Distributed by:

ARIZONA PROSECUTING ATTORNEYS' ADVISORY COUNCIL 1951 West Camelback Road, Suite 202 Phoenix, Arizona 85015

> ELIZABETH ORTIZ EXECUTIVE DIRECTOR

#### DUI Breath Analysis

Soene, III Crime Lab Technical Leader (602) 723-728) morie@esdpagav

# Breath Alcohol Analysis

1927 - Emil Bogen: The Diagnosis of Drunkenness; California and Western Medicine Vol XXVI, No 6

Used Football to capture sample

Won \$150 research price (\$1866 by today's standards)

# Breath Alcohol Analysis

1938 - Rolla Harger

Drunkometer

Used colorimetric analysis

Potassium chromate, silver nitrate, and sulfuric acid Turns from yellow to green Office compares color change to a chart

# Breath Alcohol Analysis

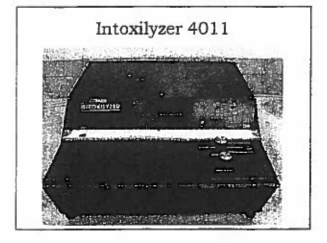
1954 - Robert F. Borkenstein

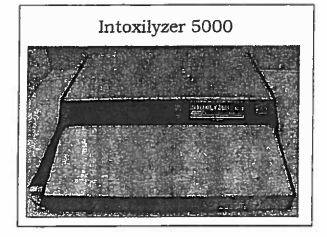
The Breathalyzer

Used colorimetric analysis

Potassium chromate, silver nitrate, and sulfuric acid Light meter measured change in color

# Breath Alcohol Analysis Infrared Spectrophotometry



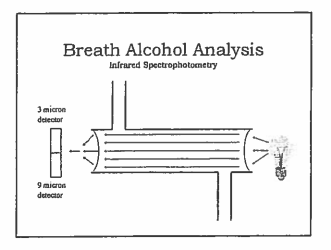


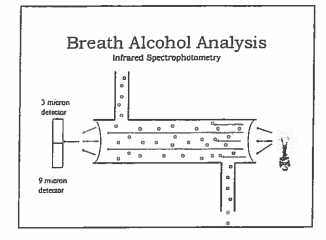
Intoxilyzer 8000

INTOXILYZER\*



8000





# Breath Alcohol Analysis

In a closed system, the concentration of a volatile substance

volatile substance above a fluid is proportional to the concentration of that substance in the fluid at equilibrium

#### Blood to Breath Ratio

USDOT mandates instruments use 2100:1

1972 ad hoc committee

Amount of alcohol in 2.1 L of lung air is equal to amount of alcohol in 1 ml of blood

Average partition ratio is 2300:1

Large study (21582 drinkers) found 2440:1

A.R. Oainsford, A large scale study if the relationship between blood and breath alcohol concentration in New Zealand drinking drivers, J Forensic Sci. 51; 173-178; 2006

#### Blood to Breath Ratio 0 0 : 2100:1 Volatile Liquid

#### Breath Alcohol Analysis

Quality Assurance

#### Deprivation period

At least a 15-minute period immediately prior to a duplicate breath test during which period the subject has not ingested any alcoholic beverages or other fluids, eaten, vomited, smoked, or placed any foreign objects in the mouth.

# Breath Alcohol Analysis

District Spirit and and and a service of the party of the

0.042.000		
marks		
the mate.	====	
-	- Total	Bell
. T. Poblist -	PARTICIPATION OF THE PARTY OF T	j <sub>0</sub> /11 eg .
-1000 1000 (1000)	A april 14	
anament di	eres i	

### Breath Alcohol Analysis Quality Assurance

Bracketing Diagnostic Checks (Checks all internal systems of instrument)

Voltage/Current Test RAM Test EEPROM Test DSP Test Analytical Test Internal Printer Test Modern Test Temperature Regulation Test Software Checksum

# Breath Alcohol Analysis

#### Bracketing Calibration Checks

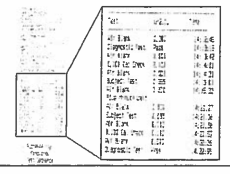
Arizona rules require result must be within ±10% or ±0.01 g/210L of the known value

0.100 g/210L NIST traceable dry gas standard

Range is 0.090 - 0.110 g/210L

#### Breath Alcohol Analysis

Quality Assurance



Breath Alcohol Analysis Quality Assurance	
Ouality Assurance Specialist	
31-day Calibration Check	
90-day Standard Quality Assurance Procedure	
,	
Breath Alcohol Analysis	
Exception Messages	
Calibration Check Out of Tolerance	
Outside 0.090 - 0.110	
Instrument will be locked Display "Contact QAS Cal Check Tolerance"	
QAS will need to perform successful 31-day	
calibration check to unlock	
	3
Breath Alcohol Analysis	
Exception Messages	
Sequence Aborted Pushed Start Test button at wrong time	
•	
Improper Sample Blew at wrong time	
Inhibited RFI	
Radio Frequency detected	

# Breath Alcohol Analysis Exception Messages Invalid Sample Mouth alcohol possible Valid invalid

### Breath Alcohol Analysis Exception Messages

Ambient Failure Detectable level of alcohol in room air

Range Exceeded Level higher than 0.600

<u>Deficient Sample</u> Minimum sample criteria not met

### Breath Alcohol Analysis

Instrument will not allow a subject test to be performed if:

The 31-day Calibration check is past due The dry gas standard is expired The dry gas standard pressure is too low Concurrent calibration check failed

QAS must unlock instrument by performing appropriate QA measures

# Breath Alcohol Analysis Quality Assurance Minimum Sample Criteria Flow rate - 0.15 L/sec Time - 1 sec ĉ Volume - 1.1 L Level Slope Breath Alcohol Admissibility Two methods of admitting breath tests Statutory Method ARS § 28-1323 Rules of Evidence Method Expert Witness, Daubert/Rule 702 Breath Alcohol Admissibility Statutory Method 28-1323(A)

- 1) DHS/DPS Approved Device
- 2) Certified Operator
- 3) Duplicate Tests (includes deprivation
- 4) DHS/DPS Approved Checklist
- 5) Device in Proper Operating Condition

#### 28-1323(B)

These are the only requirements for admissibility

#### DHS/DPS\* Approved Device • Testimony of Operator (not in statute) Judicial Notice Evidence, Rule 201 State v. Zaragoza, 21 Ariz.App. 596 (App. Properly authenticated certification from DHS/DPS DHS/DPS Regulations (not in statute) · Evidence, Rule 902 (Self Authenticating Document) Copy at http://laww01/index.asp?click=codes#codes Certified Operator Testimony of Officer May Admit Copy of Card – not required Certified Record of Officer's Certification from DHS/DPS Evidence, Rule 902 (Self Authenticating Document) Breath Test - Statutory Method (Duplicate Tests) What the Statute Says: Duplicate (2) Tests • Tests Within .02 of Each Other In the Regulations: 15 Minute Deprivation Period Mouth Alcohol - discussed in depth later Tests Not Less Than 5 nor More Than 10

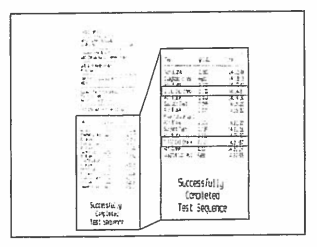
**Minutes Apart** 

#### DHS/DPS Approved Checklist

- Testimony of Operator (in statute)
- Checklist Admissible as Public Record
  - Evidence, Rule 803(8)
- Do not have to admit copy of checklist, but need testimony it is DHS/DPS approved & was followed
- Lack of written checklist goes to weight not admissibility

# Device In Proper Operating Condition

- Strip Chart Calibrations
- Calibration Records/SQAPs
  - Statute only requires periodic maintenance – not specific type
- Admissible through QAS or as public record
- Testimony of Expert (criminalist)



 -		
 	<del></del>	
		1.00
 	<u>.                                    </u>	
0		

# Breath Alcohol Admissibility Rules of Evidence Method Expert Witness, Daubert Use when statutory foundation can't be shown When want to use an expert Also used to admit blood or urine test results Majority of Time Will Use Statutory Method for Breath Tests State's Forensic Scientist rarely called in breath test cases Blood vs. Breath To be certified by DPS, breath instrument must be capable of measuring alcohol to within ± 5% CMI, Inc. states 3% Lack of Foundation Person objecting must indicate what is lacking. Packard v. Reidhead, 22 Ariz App. 420 (1974).

Dealing with Experts	
Ask about studies & what they entailed	
Learn the material & understand it	
Is that reasonable?	
	1
Questions?	*i
Jon Tew, DPS Crime Lab Erin Boone, DPS Crime Lab Supervising Criminalist Technical Leader (602) 223-2760 (602) 223-2281	
jtew@azdps.gov eboone@azdps.gov	
Beth Barnes, Phx City Pros Office AZ GOHS Traffic Safety Resource Prosecutor beth barnes@phoenix.gov	

	40	-
To the state of th		
		1
		1
		9
		1
	61	- 1
		- 4
		- 1
		- 1
		- 1
		1
		5.0